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BOX PATENT APPLICATION

Assistant Commissioner For Patents Washington, D.C. 20231

File No.:

SONYJP 3.0-103

Inventor(s):

Higuchi et al.

Title:

A VIDEO CAMERA AND A WARNING METHOD THEREOF

Dear	Sir
DÇai	Jii .

Enclos	ed herewith	n please find the following documents	in the above-io	dentified application for Letters F	atent of the U	Inited States:
	1	Pages of Abstract		Unexecuted Declaration (executed Declaration to follow	v)	
	11	Pages of Specification		One (1) return-addressed post	card	
	5	Number of Claims		PLEASE PROVIDE FILING DATE	E AND SERIAL	NUMBER
or chapter	, 5	Sheets of Drawings 🛛 A4 🗌 11	ır	•		
Please	charge De	posit Account No. 12-1095 in the amo	unt of \$690.00	, calculated as follows:		
Basic F	ee				\$	690.00
Additio	nal Fees:					
505 E	Total ni	umber of claims (including multiple de	pendent claims	s): 5		
A CONTRACTOR OF THE CONTRACTOR	Total ni	umber of claims in excess of 20:	0 x \$18			0.00
	Number	of independent claims: 2				
	Number	of independent claims minus 3:	0 x \$78			0.00
	Fee for	multiple dependent claim(s) (\$260)				0.00
					_	
	TOTAL	FILING FEE			\$	690.00
CONVE	ENTION DA	TE: February 26, 1999 for Japanese A		-051871 is claimed.		

In the event the actual fee is greater than the payment authorized above, the Patent Office is authorized to charge any deficiency to our Deposit Account No. 12-1095.

Respectfully submitted,

ERNER, DAVID, LITTENBERG, KRUMHOLZ & MENTLIK, LLP

ROBERT B. COHEN

Reg. No. 32,768

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EM480533934US

SPECIFICATION

TITLE OF THE INVENTION

A video camera and a warning method thereof

BACKGROUND OF THE INVENTION

The present invention relates to a video camera which displays a warning when a battery becomes near empty, and a warning method thereof.

Conventionally known as a power source of a video camera is, for example, a battery pack including a lithium ion battery, NiCd battery, nickel hydrogen battery, or the like as a secondary battery cell. The battery pack is constructed to be detachable from a battery attachment section provided in the video camera apparatus body.

Normally, in an electric apparatus such as a video camera using this battery pack as a power source, the battery end voltage is determined depending on the terminal voltage of the battery pack. Also, displaying of a warning prior to end of the battery is determined depending on the terminal voltage of the battery pack. The battery end voltage and the voltage for displaying a warning prior to end of battery are generally fixed.

Meanwhile, the discharge characteristic (defined by subtracting a discharge time from a between terminal voltage) of the battery pack differs depending on the type of the battery cell. Even one same cell may have different discharge characteristics,

depending on the cell structure method. Therefore, if the battery end voltage Ve and the warning display voltage Vp prior to end of the battery are both fixed, there is a problem that the time from when a warning is displayed to when the battery actually ends greatly varies depending on the type of the battery pack. For example, suppose three cell structures, e.g., a one-stage cell structure in which two battery cells C1 and C2 are connected in series as shown in FIG. 1(A), a two-stage cell structure in which two stages each consisting of two battery cells C1 and C2 connected in series are connected in parallel as shown in FIG. 1(B), and a three-stage cell structure in which three stages each consisting of two battery cells C1 and C2 are connected in series are connected in parallel as shown in FIG. 1(C). Between these three cell structures, the times T1, T2, and T2 at which warnings prior to end are displayed are greatly different from each other as indicated by the relationships between the battery discharge characteristics F1, F2, and F3 and the warning display times T1, T2, and T3 in FIG. 2.

This problem means lowered reliability with respect to warning display near the battery end of the electric apparatus, and the influence therefrom increases as the consumption power of the apparatus decreases.

The present invention hence has an object of providing a video camera and a warning display method thereof which enable warning display with high reliability.

BRIEF SUMMARY OF THE INVENTION

A video camera according to the present invention comprises: warning display means; and display control means for obtaining a reference voltage value from a voltage correction value which is determined based on information concerning a capacity of a cell in a battery pack, obtained from the battery pack, and an end voltage value at which use of a battery should be ended, and for controlling the warning display means based on a result of comparison between a voltage value of the battery pack and the reference voltage value, wherein the warning display control means controls the warning display means to display a warning when the voltage value of the battery pack becomes equal to or lower than the reference voltage value.

In a warning display method according to the present invention rein a reference voltage value is obtained by subtracting a voltage correction value decided based on information concerning a capacity of a cell in a battery pack, from a prior-to-end warning voltage value at which end of use of the battery is warned, and the reference value thus obtained and a voltage value of the battery pack is compared with each other, and a warning is displayed if the voltage of the battery pack is equal to or lower than the reference voltage value.

As described above, according to the present invention, a voltage correction value decided on the basis of information concerning the capacity of the cell in the battery pack is subtracted from a prior-to-end warning voltage value to obtain a reference voltage value, and the obtained reference voltage value is compared with the voltage value of the battery pack. A warning is displayed when the voltage value of

the battery pack becomes smaller than the reference voltage value. As a result, the time when the warning is displayed can be constant with respect to any of battery packs having various kinds of cell structures, so warning display can be achieved with high reliability.

BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWINGS

- FIG. 1 is a view schematically showing the cell structure in a battery pack.
- FIG. 2 is a view schematically showing the relationships between the battery discharge characteristics and the warning display times of the battery packs respectively having a one-stage structure, two-stage structure, and three-stage structure in a conventional electronic apparatus.
- FIG. 3 is a block diagram showing the structure of a battery power source control system of a camera-integrated video recorder to which the present invention is applied.
- FIG. 4 is a flowchart showing a processing procedure of power source control in the camera-integrated video recorder.
- FIG. 5 is a flowchart showing specific steps of correction value decision processing in the processing procedure of power source control.
- FIG. 6 is a view schematically showing the relationships between the battery discharge characteristics and the warning display times of the battery packs

respectively having a one-stage structure, two-stage structure, and three-stage structure in the camera-integrated video recorder.

DETAILED DESCRIPTION OF THE INVENTION

In the followings, embodiments of the present invention will be explained specifically with reference to the drawings.

The present invention is practiced as a camera-integrated video recorder mounting a battery power source control system having a structure as shown in FIG. 3.

This camera-integrated video recorder is constructed by connecting a video camera recorder body 10 with a battery pack 20 through a power source line 40 and a communication line 30.

The video camera recorder body 10 is provided with a positive terminal 12 and a negative terminal 13 connected with the power source line 40, and a communication terminal 11 connected with the communication line 30. Also, the video camera recorder body 10 is provided with a microcomputer 14 having a function to transmit and receive data to and from the outside through the communication terminal 11, a display section 15 controlled by the microcomputer 14, a power control section 16, and the like.

The video camera recorder body 10 is supplied with a power from the battery pack 20 through the positive and negative terminal 12 and 13, and the microcomputer

14 receives internal information concerning the battery pack 20 through the communication terminal 11. Also, the microcomputer 14 includes internally a voltage detector section 17 and detects the voltage of the power source supplied through the positive and negative terminals 12 and 13 as will be described later. Based on the detection result therefrom, the microcomputer 14 controls the display section and the power control section 16.

Also, the battery pack 20 is provided with positive and negative terminals 23 for inputting a power, which are connected with the power source line 40, and a communication terminal 23 connected with the communication line 30. This battery pack 20 comprises a microcomputer 24 which functions to transmit and receive data to and from the outside through the communication terminal 11, and a cell structure section 25 internally including a battery cell which supplies the video camera recorder body 10 with a power through the positive and negative terminals 22 and 23, and the like. The cell structure section 25 internally includes a plurality of battery cells which are constructed in a two-stage or three-stage structure. The status of the battery cells in the cell structure section 25 is monitored by the microcomputer 24.

Further, in this camera-integrated video recorder, power source control is carried out in accordance with a procedure as shown in FIG. 4.

Specifically, the microcomputer 14 of the video camera recorder body 10 detects the voltage of the power source supplied through the positive and negative terminals 12 and 13, i.e., the battery voltage Vb of the battery pack 20, by the voltage

detector section 17 (step S1), thereby to determine whether communication with the microcomputer 24 in the battery pack 20 side is possible or not (step S2).

If the determination in the step S2 is "NO" which means that communication is not possible, e.g., in case where the microcomputer 24 of the battery pack 20 does not work normally or the battery pack 20 is not connected, the microcomputer 14 in the video camera recorder body 10 then ends the processing.

Otherwise, if the determination in the step S2 is "YES", i.e., if communication with the microcomputer 24 in the battery pack 20 side is possible, the microcomputer 14 in the video camera recorder body 10 obtains a standard capacity as one of property information items (such as a voltage, current, and a residual battery amount) inherent to the battery pack 20 (step S3) and further carries out a residual amount calculation (step S4).

Next, the microcomputer 14 of the video camera recorder body 10 determines the type of the battery pack 20 (e.g., the cell structure of the cell structure section 25 in this example) based on the standard capacity obtained as a property information item inherent to the battery pack 20, and decides a prior warning display voltage correction value ΔVp prior to end of the battery, corresponding to the type (step S5).

The correction value decision processing in the step S5 will now be explained specifically with reference to FIG. 5.

That is, in this correction value decision processing, the microcomputer 14 in the video camera recorder body 10 determines whether or not the standard capacity obtained by communication is larger than the battery capacity of the battery pack having a cell structure section constructed in the two-stage structure (step S21).

Further, if the determination result in the step S21 is "YES" which means that the standard capacity obtained by communication is larger than the battery capacity of the battery pack whose a cell structure section has a two-stage structure, the microcomputer 14 in the video camera recorder body 10 sets the prior warning display voltage correction value ΔVp to a correction value $\Delta Vp3$ corresponding to the battery capacity of the battery pack whose cell structure section has a three-stage structure (step S22).

Otherwise, if the determination result in the step S21 is "NO" which means that the standard capacity obtained by communication is smaller than the battery capacity of the battery pack of the battery pack whose cell structure section has a two-stage structure, the microcomputer 14 in the video camera recorder body 10 further determines whether or not the standard capacity obtained by communication is larger than the battery capacity of the battery pack whose cell structure section has a one-stage structure (step S23).

Further, if the determination result in the step S23 is "YES" which means that the standard capacity obtained by communication is larger than the battery capacity of the battery pack whose cell structure section has a one-stage structure, the

microcomputer 14 in the video camera recorder body 10 sets the prior warning display voltage correction value ΔVp to a correction value $\Delta Vp2$ corresponding to the battery capacity of the battery pack whose cell structure section has a two-stage structure (step S24).

Further, if the determination result in the step S21 is "NO" which means that the standard capacity obtained by communication is smaller than the battery capacity of the battery pack whose cell structure section has a two-stage structure, the microcomputer 14 in the video camera recorder body 10 sets the prior warning display voltage correction value ΔVp to a correction value $\Delta Vp1 = 0$ (step S25).

At this time, the warning display voltage correction value Δ Vpn corresponding to the cell structure of the battery pack (where n = 1, 2, 3) is previously stored together with a standard prior warning voltage value Vp in the memory of the microcomputer 14 of the video camera recorder body 10.

After the prior warning display voltage correction value ΔVp is thus decided, the microcomputer 14 of the video camera recorder body 10 subtracts the prior warning display voltage correction value ΔVp from the standard prior warning voltage value Vp thereby to obtain a corrected prior warning display voltage value Vpn in correspondence with the type of the battery pack 20 (step S6).

$$Vpn = Vp - \Delta Vpn$$
 (where $n = 1, 2, 3$)

Then, whether or not the battery voltage value Vb of the battery pack 20 detected by the voltage detector section 17 in the step S1 is larger than the corrected prior warning

voltage value Vpn is determined (step S6).

Also, if the determination result in the step S7 is "YES" which means that the battery voltage Vb of the battery pack 20 is higher than the corrected prior warning display voltage value Vp, the microcomputer 14 of the video camera recorder body 10 controls the display section 15 to display the residual amount calculated by the step S4, so residual amount display is thus carried out (step S8). Thereafter, the microcomputer returns to the step S1 and performs repeatedly the above-described processing.

Otherwise, if the determination result in the step S7 is "NO" which means that the battery voltage Vb of the battery pack 20 is lower than the corrected prior warning display voltage value Vp, the microcomputer 14 of the video camera recorder body 10 determines whether or not the battery voltage value Vb of the battery pack 20 is higher than the end voltage value Ve (step S9)

If the determination result in the step S9 is "YES" which means that the battery voltage value Vb of the battery pack 20 is higher than the end voltage Ve, the microcomputer 14 of the video camera recorder body 10 controls the display section 15 to perform display of a warning prior (step S10), and then returns to the step S1 and performs repeatedly the processing described above.

Further, if the determination result in the step S9 is "NO" which means that the battery voltage value Vb of the battery pack 20 is smaller than the end voltage value

Ve, the microcomputer 14 of the video camera recorder body 10 ends the processing for power source control.

At this time, the battery end voltage value Ve is stored in the memory of the microcomputer 14 in the video camera recorder body 10 or the memory of the microcomputer 24 in the battery pack 20.

In this kind of camera-integrated video recorder, the microcomputer 14 of the video camera recorder body 10 obtains a corrected prior warning display voltage Vpn which is corrected with a voltage correction value ΔVpn decided in accordance with the type of the battery pack 20, based on information concerning the capacity of the cell in the battery pack which is obtained from the battery pack 20. Display of a warning is started when the battery voltage value Vb of the battery pack 20 becomes equal to or lower than the prior warning display voltage value Vpn. The display of the warning is further ended when the battery voltage value Vb reaches the end voltage value Ve at which use of battery should be ended. Therefore, the prior warning display time prior to end of battery can be constant with respect to any battery pack having any cell structure, as schematically indicated by the relationships between the battery discharge characteristics F1, F2, and F3 and the warning display times T1, T2, and T3.

CLAIMS

1. A video camera comprising warning:

warning display means; and

display control means for obtaining a reference voltage value from a voltage correction value which is determined based on information concerning a capacity of a cell in a battery pack, obtained from the battery pack, and an end voltage value at which use of a battery should be ended, and for controlling the warning display means based on a result of comparison between a voltage value of the battery pack and the reference voltage value,

wherein the warning display control means controls the warning display means to display a warning when the voltage value of the battery pack becomes equal to or lower than the reference voltage value.

- 2. A video camera according to claim 1, wherein storage means for storing the end voltage value is comprised in a video camera body or the battery pack.
- 3. A video camera according to claim 1, wherein the display control means subtracts the voltage correction value decided based on the information concerning the capacity of the cell in the battery pack, from a prior-to-end warning voltage value at which end of use of the battery is warned, and further adds the end voltage value thereto, to obtain the reference voltage value.

- 4. A video camera according to claim 2, wherein detector means for detecting the voltage value of the battery pack is comprised in the battery pack or the voltage or the video camera body.
- 5. A warning display method wherein a reference voltage value is obtained by subtracting a voltage correction value decided based on information concerning a capacity of a cell in a battery pack, from a prior-to-end warning voltage value at which end of use of the battery is warned, and

the reference value thus obtained and a voltage value of the battery pack is compared with each other, and a warning is displayed if the voltage of the battery pack is equal to or lower than the reference voltage value.

ABSTRACT OF THE DISCLOSURE

A warning is displayed for a constant time prior to end of a battery with respect to battery packs having various cell structures. A microcomputer 14 in the side of a video camera recorder body 10 obtains a reference voltage value from a voltage correction value decided based on information concerning a capacity of a cell in a battery pack obtained from a battery pack 20, and an end voltage value at which use of the battery is ended. A display section 15 is controlled by a result of comparison between the voltage value of the battery pack 20 and the reference voltage value, and a warning is displayed when the voltage value of the battery pack becomes equal to or lower than the reference voltage value.

FIG.1A ONE-STAGE STRUCTURE

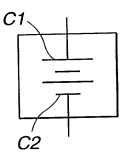


FIG.1B TWO-STAGE STRUCTURE

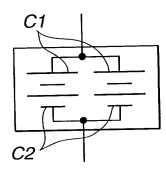
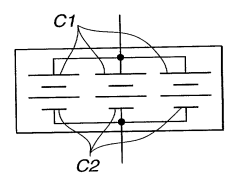


FIG.1C THREE-STAGE STRUCTURE



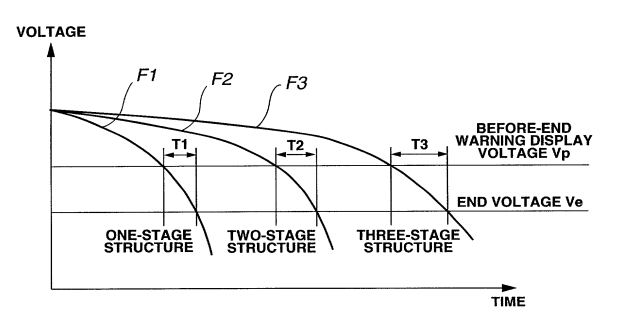


FIG.2

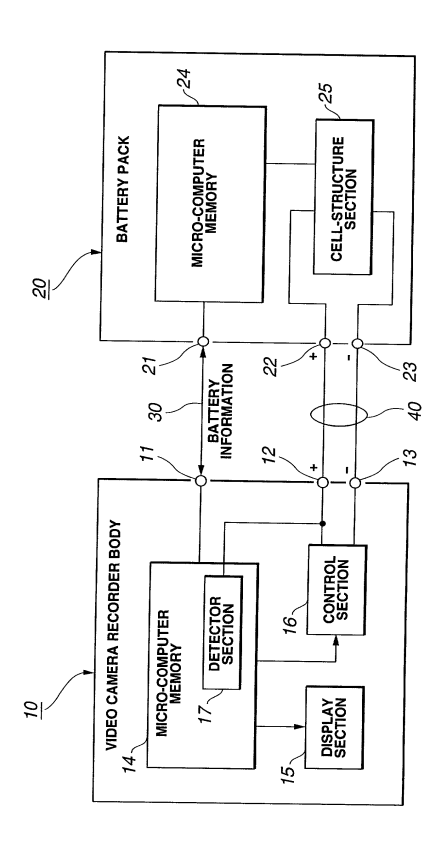


FIG.3

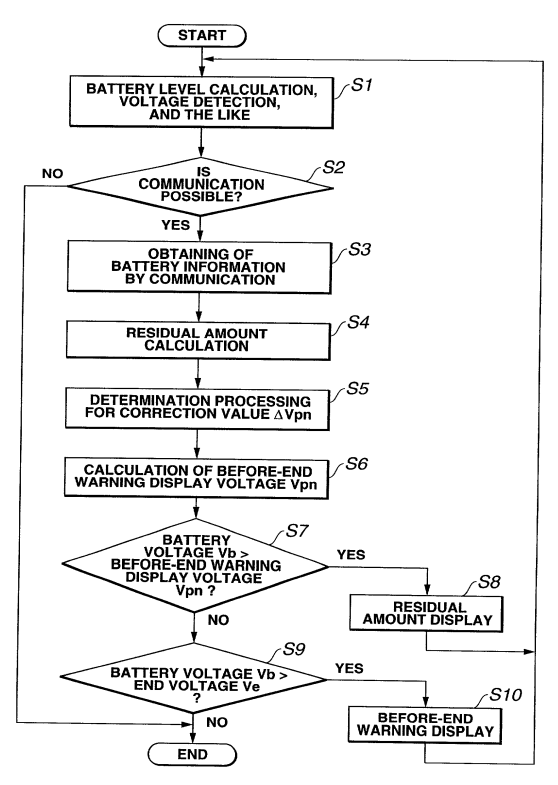


FIG.4

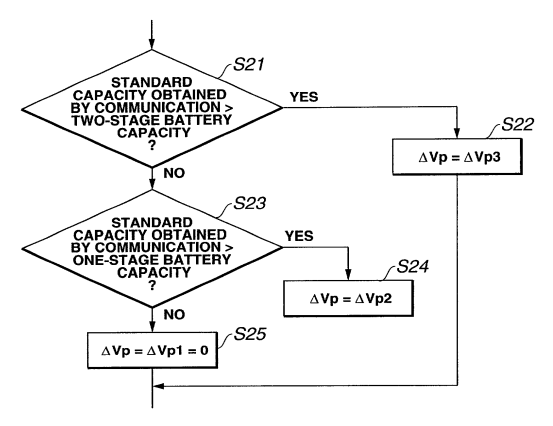


FIG.5

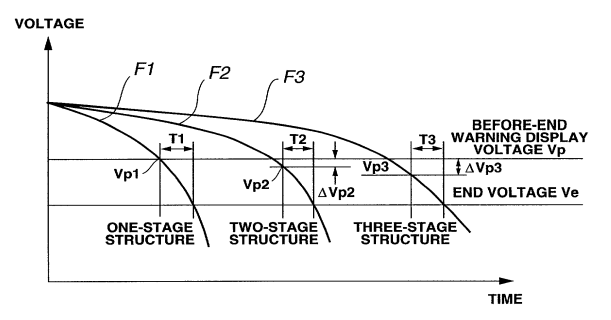


FIG.6

PTO/SB/106 (8-96)
Approved for use through 9/30/98. OMB 0651-0032
Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

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Declaration and Power of Attorney For Patent Application

特許出願宣言書及び委任状

Japanese Language Declaration

日本語宣言書

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私の住所、私書箱、国籍は下記の私の氏名の後に記載された通りです。	My residence, post office address and citizenship are as stated next to my name.
下記の名称の発明に関して請求範囲に記載され、特許出顧している発明内容について、私が最初かつ唯一の発明者(下記の氏名が一つの場合)もしくは最初かつ共同発明者であると(下記の名称が複数の場合)信じています。	I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled
	A VIDEO CAMERA AND A WARNING METHOD THEREOF
上記発明の明細書(下記の欄でx印がついていない場合は、 本書に添付)は、	the specification of which is attached hereto unless the following box is checked:
□月_日に提出され、米国出顧番号よたは特許協定条約 国際出顧番号をとし、 (該当する場合) に訂正されました。	was filed on as United States Application Number or PCT International Application Number and was amended on (if applicable).
私は、特許請求範囲を含む上記訂正後の明細書を検討し、 内容を理解していることをここに表明します。	I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.
私は、連邦規則法典第37編第1条56項に定義されると おり、特許資格の有無について重要な情報を開示する義務が あることを認めます。	I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, Section 1.56.

Japanese Language Declaration

(日本語宣言書)

私は、米国法典第35編119条(a)-(d)項又は365条(b)項に基さ下記の、米国以外の国の少なくとも一ヵ国を指定している特許協力条約365(a)項に基ずく国際出願、又は外国での特許出願もしくは発明者証の出離についての外国優先権をここに主張するとともに、優先権を主張している、本出願の前に出願された特許または発明者証の外国出願を以下に、枠内をマークすることで、示しています。

Prior Foreign Application(s)

外国での先行出願

P11-051871	Japan	
(Number)	(Country)	
(番号)	(国名)	
(Number)	(Country)	
(番号)	(国名)	

利じ、第35編米国法典119条(e)項に基いて下記の米 国特許出願規定に記載された権利をここに主援いたします。

(Application No) (Filing Date) (出顧音)

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(Application No) (Filing Date) (出顧音) (出顧日)

(Application No) (Filing Date) (出顧备号) (出顧日)

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I hereby claim foreign priority under Title 35, United States Code, Section 119 (a)-(d) or 365(b) of any foreign application(s) for patent or inventor's certificate, or 365(a) of any PCT International application which designated at least one country other than the United States, listed below and have also identified below, by checking the box, any foreign application for patent or inventor's certificate, or PCT International application having a filling date before that of the application on which priority is claimed.

Priority Not Claimed

優先権主張なし

26 February 1999

(Day/Month/Year Filed)
(出願年月日)

(Day/Month/Year Filed)
(出願年月日)

I hereby claim the benefit under Title 35, United States Code, Section 119(e) of any United States provisional application(s) listed below.

(Application No) (Filing Date) (出顧番号) (出顧日)

I hereby claim the benefit under Title 35, United States Code, Section 120 of any United States application(s), or 365(c) of any PCT International application designating the United States, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT International application in the manner provided by the first paragraph of Title 35, United States Code Section 112, I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, Section 1.56 which became available between the filing date of the prior application and the national or PCT International filing date of application.

(Status Patented, Pending, Abandoned) (現況: 特許許可済、係属中、放棄済)

(Status Patented, Pending, Abandoned) (現況: 特許許可濟、係属中、放棄濟)

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

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Japanese Language Declaration

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POWER OF ATTORNEY: As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith (list name and registration number)

耆額送付先

Send Correspondence to:

Lerner, David, Littenberg, Krumholz & Mentlik, LLP 600 South Avenue, West Westfield, New Jersey 07090

直接電話連絡先: (名前及び電話番号)

Direct Telephone Calls to: (name and telephone number)

Robert B. Cohen, Reg. No. 32,768

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Japan
Post Office Address Kitashinagawa 6-chome, Shinagawa-ku, Tokyo, Japan
Full name of second joint inventor, if any
Satoshi Ebato
Second inventor's signature Date
Residence
Tokyo, Japan
Citizenship
Japan
Post Office Address

(第三以降の共同発明者についても同様に記載し、署名をす ること)

(Supply similar information and signature for third and subsequent joint inventors.)

Declaration and Power of Attorney For Patent Application -- Additional Inventors

Full name of third joint inventor, if any (given name, family name): Still ji Tekt				
Third Inventor's signature	Date			
Residence: Aichi, Japan				
Citizenship: Japan				
Post Office Address: c/o Sony Kohda Corporation, 1 Kohta-cho, Nukata-gun, Aichi-k				

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